## Specific Resource Project Design Criteria for Resource Protection and Forest Plan Compliance Burns Paiute Tribe Logan Valley Diversion Measurement Device Installation

Project Number: 0301-201			
Category 1: Fish Passage Restoration Location: Deardorff Ditch from Big and Cow Camp Ditch from Lake Creek			
Project Description: This project will involve installation or modification to diversion structures, allowing for accurate measurements of			
the flow entering into these two ditches from Big and Lake Creeks in Logan Valley. The project being proposed is one that will affect water			
allocation of these two creeks, which are both fish bearing creeks. All work will occur within a dry ditch, downstream of a fish screen. All			
work will be done with hand tools, using no heavy machinery.			
<u>Heritage</u>			
Y N Initial			
Specific PDC for Heritage addressed (Heritage Surveys; Avoidance areas)			
Botany			
Y N Initial			
Specific PDC for Botany addressed (Sensitive Plant Surveys)			
Specific PDC for Noxious Weeds addressed			
Land Management Consistency (applicable)			
Y N Initial	vency (applicable)	Y N	Initial
	Big Game Winter Range		9 Research Natural Area
		$H \bowtie$	G I D I W M W I D A A A A A A A A A A A A A A A A A A
	Wilderness	$H \bowtie$	10 Semi-Primitive Non-Motorized Rec Areas  22/22A Wild and Scenic River
	Scenic Area	oxdot	
K 160 8	Special Interest Areas	ഥ២	Inventoried Roadless Areas
Comments:			
5A			
Project Design Criteria and Forest Plan compliance checklist			
Y1			gn Criterial identified for my resource.
		Date	Comments
Resource	Signature		NO HISTORIC EFFECT TO HISTORIC PROPORTIES
Heritage	3120	5/14/15	i i i i i i i i i i i i i i i i i i i
Botany	Tach & Burks	5/12/15	No sensitive plant or head concerns
Wildlife	Clouk Reames	5/5/15	
Fish*	Soft hall no	5/12/K	•
Hydrology*	MA (5)	SKIL	6
Range	MINIOTIMA	05/13/15	no range concerns
	WWW. Charles		5
Soils	April C. Ully	5-5-16	DNLY TINY AMOUNT OF GROUND INFA
Recreation	Shannon Winegan	5/5/15	
Lands and Special Uses	3dt hell	5/12/15	or transmission of water in regards to the
Engineering	Whilly ABent	5/5/15	No roade concerns, water right
Fuels/Fire	Don't & Bud	5/8/15	No issues
Sivilculture	R.+	5/3/15	
	67 20		not a weg perject
*Ensure that an experienced fisheries biologist or hydrologist is involved in the design of all projects covered by Aquatic Restoration Biological Opinion II. The experience should be commensurate with technical requirements of a project.			
Should be collimensurate with technical requirements of a project.			
Line Officer Signature: 5/15/15  Date: 5/15/15			

Attachments: Proposed Action Program Administration General Aquatic Conservation Measures Applicable Project Design Criteria